

CLAIMS

1. (Cancelled) A shuffle putter comprising a shaft coupled to a club head, said shaft extending substantially perpendicularly to said club head from above a central portion of said club head between a toe and a heel of said club head, said club head comprising a nonspecific striking surface disposed between said toe and said heel.
2. (Cancelled) The shuffle putter of claim 1, further comprising a housel disposed between said shaft and said club head.
3. (Cancelled) The shuffle putter of claim 2, wherein said housel is coupled to said club head at one of said heel, said toe, and substantially halfway between said heel and said toe.
4. (Cancelled) The shuffle putter of claim 3, wherein said housel forms an acute angle with a horizontal plane defined by said club head at a point of coupling between said housel and said club head.
5. (Cancelled) The shuffle putter of claim 1, wherein said club head comprises a cylinder.
6. (Cancelled) The shuffle putter of claim 5, further comprising a runner at each of said heel and said toe.

7. (Cancelled) The shuffle putter of claim 5, further comprising two runners, wherein each runner is coupled to an opposing end of said cylinder.

8. (Currently Amended) The shuffle putter of claim 7, A shuffle putter comprising a shaft coupled to a club head, said shaft extending substantially perpendicularly to said club head from above a central portion of said club head between a toe and a heel of said club head, said club head comprising a nonspecific striking surface disposed between said toe and said heel,

wherein said club head comprises a cylinder,
further comprising two runners, wherein each runner is coupled to an opposing
end of said cylinder, and

wherein each said runner is coupled to an opposing end of said cylinder at a position off-center from a vertex of said runner.

9. (Original) The shuffle putter of claim 8, further comprising an adjustable bolt for securing said adjustable bolt permitting a selective rotation of axis of said cylinder.

10. (Original) The shuffle putter of claim 9, further comprising a ratchet mechanism for ratcheting said runners in a selectively rotated position about said longitudinal axis of said cylinder.

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DRAWINGS

Please replace the drawing labeled "FIG. 6" in the pending application with the accompanying drawing labeled "FIG. 6".